**Matt Robinson**

4522 18th Ave NE, Seattle, WA 98105

mattlrobinson7@gmail.com

www.mattlrobinson.com

509-860-8696

# EDUCATION

**University of Washington** Seattle, WA

*Bachelor of Science in Computer Science Graduation: June 2016*

* **Cumulative GPA:** 3.70
* **Honors:** Annual Dean’s List 2013, 2014, 2015
* **Relevant Courses:** MATH 308: Linear Algebra, CSE 312: Probability and Statistics, CSE 332: Data Structures and Algorithm Analysis, CSE 331: Software Design and Implementation, CSE 341: Programming Languages, CSE 333: Systems Programming, CSE 464: Machine Learning, CSE 473: Artificial Intelligence

# RELATED WORK EXPERIENCE

**Microsoft Corporation** Redmond, WA

Software Development Engineer Intern *June 2015 – September 2015*

* Enterprise Security Team
* Developed tool to test the implementation of hardware DRM on an OEM’s device.
* Saw project through from idea, to writing spec, to completion

**Microsoft Corporation** Redmond, WA

Software Development Engineer Intern *June 2014 – September 2014*

* Xbox Device Security Team
* Developed a sample application for Xbox One showing off capabilities of playback animations on protected content
* Used APIs to render protected content in 3 dimensions

**SNUPI Technologies** Seattle, WA

Web Development Intern *June 2013 – March 2014*

* Responsible for producing and maintaining company website – www.wallyhome.com
* Produced marketing and ecommerce website for new products
* Worked on a team on web based projects

# SCHOOL ACTIVITIES

**Theta Xi Fraternity Social Chairman** *September 2013 – March 2013*

* Led committee of 10 members
* Planned social events to build relationships in our community
* Managed a budget of ~$8,000

# PERSONAL PROJECTS

**Date Locate** *May 2014*

* 24 hour hackathon project
* Created web app similar to yelp to help people find things to do on a date in their area (only in Seattle so far)
* www.date-locate.com

**NCAA Tournament Smart Bracket Generator** *March 2014*

* Generates an NCAA bracket for March Madness based on historical trends from the last 25 years.

# SKILLS & INTERESTS

* Proficient in Java, Python, C/C++, and web languages (HTML, CSS, JavaScript)
* English and Italian Speaker